FACILITY (Continued)

THERETT (Continues)	
Yes No Was the Tank Approved for use as an Aboveground Storage Tank? (Underground Storage Tanks and Shipping Containers (55 gallon drums) are NOT approved	
for use as an Aboveground Storage Tank.	
Size of Tank Involved (US Gallons):	
Tank was made of:	
Steel Other Material (specify	y):
Orientation of Tank:  Horizontal Vertical	
Is the tank inside a building?  Yes No Vent pipes terminate Outside the building?	
Is the tank at least 5 feet from the appliance?  Yes No	
Base for the Tank:	Support Structure for Tank:
☐ Concrete Floor ☐ Wood Blocks	Metal Legs Wood Cradle
Concrete Pad Dirt/Gravel	Metal Cradle Wood Crib
Concrete Blocks Other (Specify):	Metal Crib Wood Stand
	Metal Stand Other (specify):
Was the height from the base for the tank to the	If the height from the base for the tank to the bottom of the
bottom of the tank 12 inches or less?	tank was more than 12 inches, did the support structure have
Yes No	a fire resistance rating of at least 2 hours?
O CH D	Yes No
Overfill Protection:  Whistle Other (specify):	
Spill Containment:	
None Not Required	Double Wall Tank
Dike (describe):	
Describe how the tank was protected from physical damage (being struck by vehicles, falling objects, etc.):	
Describe the routine inspection and maintenance of the tank:	
Describe the routine hispection and maintenance of the tank:	
Was a Spill Control and Countermeasures Plan (SPCC) prepared by a professional engineer for the facility required?	
(Storage Capacity greater than 1320 gallons)	
Yes No	
Was there a Spill Control and Countermeasures Plan (SPCC) prepared by a professional engineer for the facility?  Yes No	
Date Facility Was Installed or Upgraded:	
	ent of Deficiency, Consent Decree, or Court Order regarding
violations of the Rules & Regulations and or Codes at this facility? (If "Yes", explain)	
Yes No Has anyone told you about violations of Rules & Regulations and/or Codes at this facility?	
(If "Yes", explain)	